PT	0-144	9		Application No.	Apı	Applicant(s)				
	1-5-		Oitatian	Unknown	All	Allemann, et al.				
	INTO	rmation Disclos in an Applica		Docket Number		Group Art Unit	Filing Da	Filing Date		
				021604.0109		Unknown	June 29	9, 2001		
				U.S. PATENT DOCUMENTS						
		DOCUMENT NO.	DATE	NAME	CI	ASS SU	BCLASS FILING		IG DATE	
	Α		·					ဥ		
	В							0. CC		
	С							8.0	2 = 6	
	D							96	1	
	E							10.9		
	F									
	G						_			
	н									
	ı									
	J									
	К									
	L									
	М									
			F	OREIGN PATENT DOCUMENT	rs					
		DOCUMENT NO.	DATE	COUNTRY	CI	LASS SU	BCLASS	TRAN YES	SLATION NO	
	N									
	0									
	Р									
	Q									
				NON-PATENT DOCUMENTS						
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)								
WH	R	Electronic Brouchure entitled "A Quantitative Leadership Tool for Performance Management" obtained from "Performance eWorkbench" (TM) hyperlink on webpage at http://www.performaworks.com/performaworks/solution/products.html								
m	- S	Webpage for Performa	Print							
-	т	http://www.performaworks.com/performaworks/solution/products.html								
	U									
EXA	AMINER	<u> </u>	1		DATE	CONSIDERED				
	Mu	chail C. X	cer		6-5-05					
EXA	MINER	: Initial if citation considere	ed, whether or not citation	on is in conformance with MPEP §	609. Drav	v line through citatio	n if not in con	formance	and not	

Sheet 1 of 3

U.S. Departn	nent of (Commerce, Patent ar	Attorne	y Docket No.	Serial No.						
					T00046		09/895	09/895,458			
OIPIE	O PIEFORMATION DISCLOSURE STATEMENT BY APPLICANT						Applicant(s)				
	(Use several sheets if necessary)						Andrew W. Allemann et al.				
FEB 1 0 201	FEB 1 0 2005 U.S. Patent Documents Examiner Document)ate	Group	Group			
<u> </u>	\$		June 29	, 2001	3623	3623					
RADBAN			U.S	S. Patent Documents							
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing If Appro				
	AA	2003/0229529	12/2003	Mui et al.	705	8	н Арри	priate			
MCN	AB	2002/0194046	12/2002	Sullivan et al.	705	8					
MON	AC	2002/0173999	11/2002	Griffor et al.	705	7					
mos	AD	2002/0173999	03/2002	Yoko et al.	705	9					
nes		ļ	12/2001	Sitka	707	205					
THER	AE	6,330,572			707	3					
Mess	AF	5,819,263	10/1998	Bromley et al.	707	3					
	AG			-							
	AH		-								
	AÏ		1								
	AJ				_						
	AK		<u> </u>				L				
	Foreign Patent Documents										
							Translation				
		Document	Date	Country	Class	Subclass	Yes	No			
	AL										
	AM										
	AN										
	AO										
	AP										
		OTHER	ART (Includin	g Author, Title, Date, Pe	ertinent Pages,	Etc.)					
AR Lowry et al.; Organisational Characteristics, Cultural Qualities And Excellence In Leading Australian-Owned Information Technology Firms; Information Systems Conference of New Zealand Proceedings; 30-31 Oct. 1996; pp. 72-84											
Mass	AS Boardman et al.; Integrated process improvement in design and manufacture using a systems approach; IEE Proceedings – Control Theory and Applications; Vol. 143, Issue 2; March 1996; pp. 171-185										
Mark	AT Jurison; Software project management: the manager's view; Communications of the AIS; Vol. 2, Art. 17, November 1999										
Examiner	ucha	il Ches	Date Consid	dered 6-5-05							
*EXAMINE	R: Initi	al if reference consi	dered, whether o	r not citation is in confor	mance with M	IPEP 609; Draw	line through	citation			

Sheet 2 of 3

U.S. Department of Commerce, Patent and Trademark Office						y Docket No.	Serial ?	Serial No.		
							09/895	09/895,458		
OTRE	DRMAT	TION DISCLOSUR	Applica	Applicant(s)						
	200	(Use several s	Andrew	Andrew W. Allemann et al.						
FEB 10	2005				Filing D	ate	Group	Group		
B	2005				June 29	, 2001	3623			
Examiner	MAEI		U.S.	Patent Documents						
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing l			
	AA									
	AB			·····						
	AC			•						
	AD									
	AE									
	AF									
	AG						<u> </u>			
	АН		<u> </u>							
	AI	•					<u> </u>			
	AJ						<u> </u>			
	AK						<u></u>			
			Foreig	n Patent Documents			T			
						· · · · · · · · · · · · · · · · · · ·	Transl			
	<u> </u>	Document	Date	Country	Class	Subclass	Yes	No		
	AL						<u> </u>	누블		
	AM						<u> </u>	┞╠		
	AN.						<u> </u>	<u> </u>		
	AO							ļ		
	AP					<u></u>		<u></u>		
		OTHER		Author, Title, Date, P						
mest	AR	Begeman et al.; S Analysis; Proceed	Begeman et al.; Session I – Supporting Face-To-Face Groups: Project Nick: Meetings Augmentation And Analysis; Proceedings of the ACM conference on computer-supported cooperative work; December 1986							
	AS	Payne et al.; Dem Teams; CHI '00 (ionstrations: Persuas extended abstracts of	sive Agents And Arch n human factors in co	nitectures: Ager imputing syster	nt-Based Supportins; April 2000,	rt For Humar pp. 22-23	n/Agen		
mex	AT Chmura et al.; Tools To Align Goals And Information Systems; IEEE Software; Vol. 12, Is. 3; May 1995; pp 108-109									
		·	Date Consider	red 6-5-0						

Sheet 3 of 3

U.S. Department of Commerce, Patent and Trademark Office						y Docket No.	Serial 1	Serial No.			
PE			T00046			09/895,458					
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT						Applicant(s)				
	o rotts	(Use several	Andrew	Andrew W. Allemann et al.							
B. FEB	· · · · · · · · · · · · · · · · · · ·	4	Filing D	Filing Date Gro							
E TE	ADEMAE				June 29	, 2001	3623				
			U.S.	Patent Documents							
*Examiner Initial		Document Number	Data	Name	Class	Subclass	Filing Date If Appropriate				
шша	AA	Number	Date	Name_	Class	Subciass	п Аррго	priate			
	AB		-		<u> </u>						
	AC		-	·····							
	AD							· .			
	AE										
	AF		-								
	AG										
	AH										
	AI			·							
	AJ					· · · · · · · · · · · · · · · · · · ·					
	AK										
			Foreig	n Patent Documents		<u> </u>					
					***		Transl	ation			
		Document	Date	Country	Class	Subclass	Yes	No			
	AL										
	AM										
	AN										
·	AO										
	AP										
		OTHER	R ART (Including	Author, Title, Date, P	ertinent Pages,	Etc.)	-				
nex	AR	Oinas; Defining Goal-Driven Fault Management Metrics In A Real World Environment: A Case-Study From Nokia; Proceedings of the Fourth European Software Maintenance and Reengineering; 29 Feb – 3 Mar 2000; pp. 101-107									
Nokia; Proceedings of the Fourth European Software Maintenance and Reengineering; 29 Feb – 3 Mar pp. 101-107 AS Lassenius et al.; The Interactive Goal Panel: A Methodology For Aligning R&D Activities With Corpo Strategy; International Conference on Engineering and Technology Management Proceedings; 11-13 Ct 1998; pp. 142-147								orate Oct.			
	AT										
Examiner /	necko	ie C. Hear	Date Conside	red 6-5-05	•						
*EXAMINE	R: Initi	al if reference cons	idered, whether or r	not citation is in confo	rmance with M		line through	citation			
if not in con	formanc	e and not considere	d. Include copy of	this form with your co	ommunication (to applicant.					